

ABSTRACT
OF THE
TECHNICAL DISCLOSURE

The Automatic Sentry Protector (ASP), unlocks vehicle doors as the driver approaches the automobile allowing the driver to start the car within a 30 foot radius (via 433.92 MHz Frequency Transmitter). When the driver walks away from the car, doors lock and the ignition system disconnects, which shuts the car off if the engine is running (via two channel receiver with relays). In addition, as the driver approaches his or her residence the ASP unlocks the house door and relocks the door once the inhabitant is inside (via two channel receiver and solenoid gear box). All maneuvers can be done automatically or manually with the push of a larger button or manually by depressing a smaller button on a tiny remote. The ASP receiver operates off of a 12 volt DC power supply and the Transmitter operates off of a 1.5 volt AAA battery.